(Form PTO-1449 [6-4])

₹.

Form PTO-1449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO. 678-1201			SERIAL NO. 10/614,416			
20 20	JEODM.	ATION DISCLOSURE			APPLICANTS Ki-Ho JUNG et al.		-					
DEC 0 5 20	\$ 3	TATEM	EMENT BY APPLICANT  ral sheets if necessary)			FILING DATE July 7, 2003			GROUP ART UNIT 2661			
BADEM				U.S.	PAT	TENT DOCUMENTS						
		JMENT NUMBER DATE			NAME CLAS			SUBCLASS	FILING DATE			
INITIAL										IF APPROPRIATE		
AG		6,125,103		9/26/2000 Ba		ıml et al <u>.</u>	<del> </del>			-		
							<u> </u>					
										-		
						<del></del>	<del> </del> -			<del></del> .		
							<u> </u>				<del></del>	
				L		· · · · · · · · · · · · · · · · · · ·	<u> </u>					
1	FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER		DATE		COUNTRY	CLASS	5	SUBCLASS	TRANSLATION		
						44 <u>24.</u>				YES	NO	
	-						<u></u>					
				<u> </u>							<u> </u>	
			OTHER PRIOR	ART (Including Aut	hor	, Title, Date, Pertinent	Pages,	Etc.	)			
AG		1. European Search Report dated November 10, 2003 issued in a counterpart app No. 03015382.9.							application, r	namely, Ap	pln.	
AG	<ol> <li>Muller et al., "A comparison of peak power reduction schemes for OFDM", Global Telecommunic Conference, November 3-8, 1997, pp. 1-5.</li> </ol>							ommunicati	ons			
3.0		3.	Breiling et al	., "Distortionless	re	eduction of peak power without explicit side information", Global						
AG			Telecommunications Conference, Nov. 27 - Dec. 1, 2000, pp. 1494-1498.									
AC		4.	Mueller et al., "OFDM with reduced peak-to-average power ratio by multiple signal representation reduction du facteur de crete en OFDM par representation multiple du signal", Annales Des Telecommunications, Presses Polytechniques et Universitaires Romandes, vol, 52, no. 1/2, February 1997, pp. 58-67.									
AG		5.	Jayalath et al., "Reduced complexity PTS and new phase sequences for SLM to reduce PAP of an OFDM signal", Vehicular Technology Conference Proceedings, Vol. 3, May 15-18, 2000, pp. 1914-1917.									
PWAMPOOR			<u> </u>			· · · · · · · · · · · · · · · · · · ·	<del></del>					
/Amancio Gonzalez/						DATE CONSIDERED 12/29/2006						
* EXAMINER citation	R: Initi	al if	reference cons	idered, whether or considered. Inc	no!	t citation is in conform e copy of this form with	ence with	n MPI	EP 609. Draw	line thro	ugh	

									She	et 1 of		
Form PTO-1	449	•		RTMENT OF COMMERCE D TRADEMARK OFFICE		. DOCKET NO. 1201	SERIAL NO. 10/614,416					
	1 6 2003 R INFORMATION DISCLOSURE STATEMENT BY APPLICANT					APPLICANTS Ki-Ho JUNG et al.						
2						NG DATE 7, 2003	GROUP ART UNIT 2661					
MADEL					PATENT	DOCUMENTS				· <del>- · · · · · · · · · · · · · · · · · ·</del>		
EXAMINER INITIAL		DOCUMENT NUMBER		DATE		NAME		S SUBCLASS	FILING DATE IF APPROPRIATE			
						<del></del>						
							ļ-,					
								·		·		
		<u></u>										
		<u> </u>		FOREIGN	N PATEN	T DOCUMENTS	1					
		DOCUMENT NUMBER		DATE		COUNTRY		S SUBCLASS	TRANSLATION			
							-		YES	NO		
								_				
							<u> </u>			Ĺ		
			OTHER PRIOR	ART (Including Auti	hor, Ti	tle, Date, Pertiner	nt Pages,	Etc.)				
	AG	1.	International Search Report dated October 20, 2003 issued in a counterpart application, namely, Appln. No. PCT/KR03/01325.									
	AG  2. Ohkubo et al., "A peak to average power ratio reduction of multicarrier CDMA using sel mapping", 2002 IEEE, pp. 2086-2090.											
	AG	3.	Breiling et al., "SLM peak-power reduction without explicit side information", 2001 IEEE, pp. 239-241.							239-		
EXAMINER					1	ATE CONSIDERED	. / 0 0 / 0 0					
/Amancio Gonzalez/					1	12/29/2006						

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. (Form PTO-1449 [6-4])